



City of Seattle

Muriel Fair
Senior Utility Service Inspector
Seattle Public Utilities
Cross Connection Control Program

Mail: Customer Service Branch
700 Fifth Avenue, Suite 2777
P.O. Box 34027
Seattle, WA 98124-4027
www.seattle.gov/util

Tel: (206) 386-9885
Cellular: (206) 423-2515
Fax: (206) 684-7585
muriel@seattle.gov

MURIEL FAIR

Seattle Public Utilities



BACKFLOW PREVENTION REQUIREMENTS

DATE: 10-17-06

APPLICANT'S
NAME:

Tully's Coffee

PHONE:

BLDG

PROJ ADDRESS:

3100 Airport Way SW

TYPE:

EST. COMPL DATE:

TAP #:

OWNER:

Tully's

PHONE:

CONTACT:

Conan

PHONE:

206 948-2256

CROSS CONNECTION:

Any actual or potential connection between a potable water supply and any pipe, vessel, or equipment containing anything other than potable water. If a cross connection exists, then backflow prevention requirements must be met.

WARNING:

WATER SERVICES WILL NOT BE ACTIVATED UNTIL BACKFLOW PREVENTION REQUIREMENTS ARE MET.

REQUIREMENTS:

If you have any work involving these systems, please check off below.



Irrigation Systems (proper backflow prevention required - AVB, PVBA, DCVA, or RPBA).
LANDSCAPE ARCH: _____ PHONE: _____



Domestic Services (DCVA required on services exceeding 3 stories or 30' in height above meter).
PLUMBING CONTR: _____ PHONE: _____



Fire Systems (DCVA required on services exceeding 3 stories or 30' in height above meter or containing materials not approved for domestic water piping. RPBA required on any fire system containing chemicals or connected to auxiliary supply).
MECHANICAL CONTR: _____ PHONE: _____



Water supplies to heating systems boilers, heat pumps, cooling towers, HVAC systems, chillers, carbonators, etc. (RPBA required).
MECHANICAL CONTR: _____ PHONE: _____

AVB = Atmospheric Vacuum Breaker
PVBA = Pressure Vacuum Breaker Assembly
DCVA = Double Check Valve Assembly
RPBA = Reduced Pressure Backflow Assembly

Please see test report
10-17-06
MURTER

NOTE:

All backflow assemblies must be on the current State Department of Health list of approved backflow prevention assemblies. All assembly installations must be inspected and tested by Customer Service/Inspection Services. If you have any questions regarding the above, CONTACT Inspection Services at 684-3536.